

L Number	Hits	Search Text	DB	Time stamp
1	128	("passive optical network" and pon) and (headend or "head-end" or "central office")	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 13:07
2	150	("passive optical network" and pon) and (headend or "head-end" or "central office")	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 13:07
3	33	("passive optical network" and pon) and (headend or "head-end" or "central office") and internet	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 13:10
4	22	("passive optical network" and pon) and (headend or "head-end" or "central office") and internet and splitter	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 14:01
5	1	("6470032").PN.	USPAT; US-PGPUB	2003/05/19 14:15
6	1	("20020032001").PN.	USPAT; US-PGPUB	2003/05/19 15:32
7	151	"gigabit ethernet" and collision	USPAT; US-PGPUB	2003/05/19 15:32
8	188	"gigabit ethernet" and collision	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 15:34
9	29	"gigabit ethernet" and collision and (headend or "head-end" or "central office")	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 15:39
10	1543	(detect\$ near collision) and "CSMA/CD"	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 15:40
11	463	(detect\$ near collision) and "CSMA/CD" and optical	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 15:41
12	106	(detect\$ near collision) and ("CSMA/CD" same optical)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/19 15:43
-	75425	collision	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:04
-	6459	collision near detect\$	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:08
-	46	(collision near detect\$) and (root near mean near square)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/15 15:13
-	522	(370/462).CCLS.	USPAT; US-PGPUB	2003/05/15 15:13
-	182	((370/462).CCLS.) and collision	USPAT; US-PGPUB	2003/05/15 15:13
-	0	((370/462).CCLS.) and collision and (root near mean near square)	USPAT; US-PGPUB	2003/05/15 15:14
-	10	((370/462).CCLS.) and collision and root	USPAT; US-PGPUB	2003/05/15 15:14
-	2	((370/462).CCLS.) and collision and root and mean	USPAT; US-PGPUB	2003/05/15 15:14
-	2	((370/462).CCLS.) and collision and root and mean and square\$	USPAT; US-PGPUB	2003/05/15 15:22
-	0	((370/462).CCLS.) and collision and root and mean and square\$ and optical	USPAT; US-PGPUB	2003/05/15 15:44

-	1	("6275575").PN.	USPAT; US-PGPUB	2003/05/15 15:57
-	1	("5844973").PN.	USPAT; US-PGPUB	2003/05/15 15:57
-	4	phone and "conference call" and "multicast address"	USPAT; US-PGPUB	2003/05/15 16:20
-	9926	collision and optical	USPAT; US-PGPUB	2003/05/16 11:03
-	10	"optical ethernet"	USPAT; US-PGPUB	2003/05/16 11:07
-	0	"10 base-fp"	USPAT; US-PGPUB	2003/05/16 11:11
-	30	apon and optical	USPAT; US-PGPUB	2003/05/16 11:12
-	1372	"gigabit ethernet"	USPAT; US-PGPUB	2003/05/16 11:12
-	6501812	@pd<20000331	USPAT; US-PGPUB	2003/05/16 11:13
-	1062601	optical ethernet	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 11:15
-	0	"10 base-fp"	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 11:13
-	38	apon and optical	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 11:13
-	13	"optical ethernet"	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 11:23
-	4	@pd<20000331 and "optical ethernet"	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 11:21
-	4	"optical ethernet" and @ad<20000331	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 14:44
-	16	@pd<20000331 and (apon and optical)	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 14:42
-	10880	optical and collision	USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 14:43
-	1673	(370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	CUESBAT; US-PGPUB	2003/05/16 14:44
-	61	(709/252).CCLS.	USPAT; US-PGPUB	2003/05/16 14:44
-	1719	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	USBAT) US-PGPUB	2003/05/16 14:44
-	1523	((709/252).CCLS.)	USPAT; US-PGPUB	2003/05/16 14:44
-	@ad<20000331 and	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	USEBSPVB; EPO; DERWENT	2003/05/16 14:44
-	((709/252).CCLS.))	((709/252).CCLS.))	USPAT; US-PGPUB	2003/05/16 14:44
-	796	@ad<20000331 and	USEBSPVB; EPO; DERWENT	2003/05/16 14:44
-	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	USPAT; US-PGPUB	2003/05/16 14:44
-	((709/252).CCLS.)) and collision	((709/252).CCLS.)) and collision	USEBSPVB; EPO; DERWENT	2003/05/16 14:44
-	217	@ad<20000331 and	USEBSPVB; EPO; DERWENT	2003/05/16 14:44
-	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	((370/462, 461, 445, 447, 446, 448, 425, 407, 408) .	USPAT; US-PGPUB	2003/05/16 14:44
-	((709/252).CCLS.)) and collision and	((709/252).CCLS.)) and collision and	USEBSPVB; EPO; DERWENT	2003/05/16 14:44
-	optical	optical		

-	227	@ad<20000331 and (((370/462,461,445,447,446,448,425,407,408) ((709/252).CCLS.)) and collision and optical	USPAT; USEBSPUB; EPO; DERWENT	2003/05/16 14:45
-	69	@ad<20000331 and (((370/462,461,445,447,446,448,425,407,408) ((709/252).CCLS.)) and collision and optical and passive	USPAT; USEBSPUB; EPO; DERWENT	2003/05/16 14:45
-	12	@ad<20000331 and (((370/462,461,445,447,446,448,425,407,408) ((709/252).CCLS.)) and collision and optical and "passive optical"	USPAT; USEBSPUB; EPO; DERWENT	2003/05/16 18:28
-	180	(398/36,63,64,99).CCLS.	USPAT; US-PGPUB	2003/05/16 18:28
-	162	@ad<20000331 and (398/36,63,64,99).CCLS.)	USPAT; US-PGPUB; EPO;	2003/05/16 18:28
-	44	@ad<20000331 and (398/36,63,64,99).CCLS.) and optic\$ and passive and split\$	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 18:58
-	13	@ad<20000331 and (398/36,63,64,99).CCLS.) and optic\$ and passive and split\$ and PON	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 18:46
-	13	(@ad<20000331 and (398/36,63,64,99).CCLS.) and optic\$ and passive and split\$ and PON) not (@ad<20000331 and (((370/462,461,445,447,446,448,425,407,408) ((709/252).CCLS.)) and collision and optical and passive and split\$ and collision	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 18:46
-	10	@pd12@00@nd1"passive optical") (398/36,63,64,99).CCLS.) and optic\$ and passive and split\$ and collision	USPAT; US-PGPUB; EPO;	2003/05/16 20:20
-	63	@ad<20000331 and (398/36,63,64,99).CCLS.) and collision	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 20:21
-	63	@ad<20000331 and (398/36,63,64,99).CCLS.) and collision and optic\$	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 20:23
-	1	@ad<20000331 and (398/36,63,64,99).CCLS.) and collision and optic\$ and pon	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 20:25
-	34	@ad<20000331 and collision and optic\$ and pon and passive	DERWENT USPAT; US-PGPUB; EPO;	2003/05/16 20:27
-	23	@pd<20000331 and collision and optic\$ and pon and passive	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/05/16 20:28